Contraction of the Gobi Desert, 2000–2012

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Abstract: Deserts are critical environments because they cover 41% of the world’s land surface and are home to 2 billion residents. As highly dynamic biomes desert expansion and contraction is influenced by climate and anthropogenic factors with variability being a key part of the desertification debate across dryland regions. Evaluating a major world desert, the Gobi in East Asia, with high resolution satellite data and the meteorologically-derived Aridity Index from 2000 to 2012 identified a recent contraction of the Gobi. The fluctuation in area, primarily driven by precipitation, is at odds with numerous reports of human-induced desertification in Mongolia and China. There are striking parallels between the vagueness in defining the Gobi and the imprecision and controversy surrounding the Sahara desert’s southern boundary in the 1980s and 1990s. Improved boundary definition has implications for understanding desert “greening” and “browning”, human action and land use, ecological productivity and changing climate parameters in the region. The Gobi’s average area of 2.3 million km² in the 21st century places it behind only the Sahara and Arabian deserts in size.

Keywords: Gobi; desert boundary; expansion and contraction; Aridity Index; NDVI; Mongolia; China

1. Introduction

Deserts and semi-deserts are critical global environments that are commonly known as drylands. They cover 41% of the world’s land surface and are home to 2 billion residents [1,2]. As the largest biome drylands support 44% of global agriculture, half the world’s livestock and are significant for their
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biodiversity [1,3,4]. Drylands are highly dynamic environments that expand and contract due to natural drivers, particularly rainfall [5,6]. However, the global climate change literature is dominated by other ecosystems, particularly the humid tropics and polar regions. Rigorously measuring the size and establishing the boundaries for major world drylands is, therefore, a task of considerable importance, not least to produce baseline data and reference levels for assessments of desertification, carbon sequestration and ecosystem functioning [7–10].

Identification of desert regions and their extent has been imprecise due to fluctuating climate and environmental factors [6]. Since the 1970s, questions about desertification have received considerable policy attention and led to the United Nations Convention to Combat Desertification that defines desertification as “land degradation in arid, semi-arid, and dry subhumid areas resulting from various factors, including climatic variations and human activities” [4,11]. Concern over changes on the margins of the Sahara and the threat of desertification prompted investigation of desert boundaries with Tucker et al. [5] pioneering the use of remote sensing as a tool for measuring vegetation biomass. Continued research highlights the controversy, and often contradictory findings, that surround the desertification debate [7,12].

In China, the largest dryland country in Asia (>4 million km²) [13], incomplete understanding about climate change in arid regions, transition ecotones and desert boundaries has resulted in uncertainty about dryland areas [6,14,15]. The Gobi, one of the world’s largest deserts, was first named in 1706 yet today remains ill-defined [16,17]. Limited and localised research and little cross-border cooperation between China and Mongolia has contributed to a lack of data and poorly documented desert boundaries. Scientific literature lists the Gobi as c.1,300,000 square kilometres in extent (Table 1, [18–23]). However, assessment methods justifying the 1.3 million km² figure are very rarely cited; boundaries and measurement methodology are neither verifiable nor repeatable. Recognition that the boundary on the south-eastern side of the Gobi is, like many desert boundaries, naturally dynamic [6] adds to the lack of precise estimates of the desert’s extent. The vagueness in definition of the Gobi parallels the imprecision in defining the Sahara desert and the Sahel zone on its southern margin in the 1980s and 1990s and highlights the difficulties in identifying desertification [5,12,15].

<table>
<thead>
<tr>
<th>Source</th>
<th>Size (million km²)</th>
<th>Assessment Year</th>
<th>Methodology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cressy, 1960 [18]</td>
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<td>none</td>
<td>None specified</td>
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<tr>
<td>NASA, 2011 [19]</td>
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<td>none</td>
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<tr>
<td>Stoppato and Bini, 2003 [20]</td>
<td>1.3</td>
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<td>None specified</td>
</tr>
<tr>
<td>Yu et al., 2004 [21]</td>
<td>1.3</td>
<td>none</td>
<td>None specified</td>
</tr>
<tr>
<td>Laurent et al., 2005 [22]</td>
<td>1.3</td>
<td>none</td>
<td>None specified</td>
</tr>
<tr>
<td>Dennell, 2012 [23]</td>
<td>1.3</td>
<td>none</td>
<td>None specified</td>
</tr>
</tbody>
</table>

Research, primarily in China, focuses on the risk and increase in desertification in the Gobi yet frequently fails to address climate variability or establish desert boundaries in the 21st century [7,22,24]. Degradation estimates include 2 million km² and 90% of the natural grasslands in China and 70% of Mongolia [24,25]. Further, there is a widespread understanding that desertification, signifying a relatively permanent change in land productivity in the area is primarily due to human impacts [26]. The
process reflects the utilitarian or social value assigned to negative landscape changes [27]. This understanding has informed policy in the Gobi, particularly in Chinese grasslands. Recent large-scale anti-desertification projects include the “Pasture to Grassland” programme implemented in all of China’s pastoral areas in 2003 and the “Control the source of Beijing and Tianjin Sandstorms” programme in Inner Mongolia [28]. One of China’s most ambitious programmes to combat desertification and control dust storms, the “Three Norths Forest Shelterbelt” programme, began in 1978 and is not scheduled to be completed until 2050 [26].

However, not all agree about the extent or intensity of desertification in the Gobi or about the importance of the human impact. In a recent review, Wang et al. [7] concluded that there is surprisingly little unassailable evidence to support the claim that desertification in China is primarily due to human impacts. Indeed, received wisdom regarding anthropogenic drivers of desertification appears effectively to feedback on itself according to Cao et al. [29] who suggest that large-scale afforestation, a primary tool for controlling desertification and soil erosion in China, is actually exacerbating environmental degradation in some areas because it has been undertaken without adequate understanding of local climatic, pedological, hydrological and landscape factors. In a similar vein, Addison et al. [30] warn that many policies and programmes designed to address degradation on rangelands in Mongolia’s Gobi desert are based on assumptions that are not supported all of the time. Studies of desertification and desert boundaries are undermined by a lack of clarity and definition across the Gobi region, which affects understanding of the impact of climate change, environmental processes and degradation with resultant implications for populations and governance.

There are multiple definitions of arid environments; all consider moisture balance and the relationship between precipitation and evapotranspiration [31]. Establishing the boundaries of a particular desert can be complicated by the use of localised names for areas within large deserts [32]. For example, Tucker et al. [5] included several sub-deserts in their assessment of the expansion and contraction of the Sahara. In the same way, we consider the Gobi to include contiguous desert areas in northern China: the Tengger, Ordos, Mu Us, Badain Jaran, Junggar, Gurbantunggut, Qubqi and Otindag [22,33,34]. Scientific identification of the dryland requires a thorough physical assessment; current remote sensing techniques enable systematic delineation of ecosystems. Using multiple tools the Gobi is here defined by data-driven documentation [35,36]. Clear demarcation of desert boundaries is needed before altered physical thresholds, such as identifying desertification, can be identified or claimed [7,37]. We propose a comprehensive delineation of the Gobi based on vegetation cover, aridity, precipitation data and topographic features.

2. Methods

2.1. Study Area

The Gobi Desert is a vast, mid-latitude dryland situated on the Mongolian plateau in East Asia. Global and regional climate regimes, continental location, elevation and temperature extremes (−40 °C to +40 °C) affect the Gobi’s aridity and vegetation [38]. Precipitation variability, a short vegetation growth period and limited frost-free days produce significant fluctuations of desert boundaries and dryland cover from year to year [6,33]. This paper delineates the Gobi boundary based on (a) Normalized Difference
Vegetation Index (NDVI) data from 2000 to 2012; (b) the 50 year composite Aridity Index (AI) data (1950–2000) and (c) topographic maps to identify area fluctuations. It then uses the Standard Precipitation Index (SPI), which monitors drought by assessing anomalous and extreme precipitation, to cross-check the NDVI data.

2.2. Methods

Vegetation reflects solar radiation in the near-infrared spectral region; NDVI is a widely used remotely sensed measurement of photosynthesizing vegetation to assess vegetal cover ranging from the maximum value 1 (dense vegetation) to the minimum value 0 (barren/sparse vegetation) [39]. The Moderate Resolution Imaging Spectroradiometer MODIS-Terra level 3 “Vegetation Indices” product was used to capture fluctuation in desert/arid (0.219) and semi-desert/semi-arid (0.323) zones of the Gobi [40] with a temporal resolution of 16 days and a 250m spatial area (product code MOD13Q1). The MODIS Reprojection Tool (v4.1 March 2009) was employed to determine detailed spatial resolution for the Gobi through Sinusoidal Projection [41]. Ground-truthing has shown the effectiveness of satellite assessment as an indicator of pasture conditions in the Gobi [36,42]. Prior fieldwork by the authors found NDVI results significantly correlated ($p \leq 0.01$) with area vegetation line-transect data (basal coverage assessment, to 1-km) in the Gobi [43]. There are limitations in assessing a compact timespan in an arid landscape; however, this paper uses a longer temporal data set than employed in Tucker et al.’s [5] seminal work on desert areal extent.

In the region >80% of precipitation occurs between May and September, corresponding with both the peak plant growth period and the short period of frost-free days (100–120 days) [38]. The link between NDVI-identified vegetation cover and precipitation is well-established [44]; here NDVI images were selected for August (29 August, MODQ13) from 2000 to 2012 to capture the maximum potential level of plant development and peak biomass. The composite NDVI data were then compared to CGIAR’s Aridity Index map that is based on the 50-year annual average from 1950 to 2000 [35]. The aridity index (AI) is $AI = MAP/MAE$ where MAP is the mean annual precipitation and MAE is the mean annual potential evapotranspiration [35]. Statistical analysis (Pearson Correlation) was used to identify if desert extent was significantly correlated with changes in the area of arid or semi-arid zones.

Topographical maps show a great altitudinal gradation from the desert (~1500 m asl) to the northern Qilian Range of the Tibetan Plateau (>5000 m) which has been used to identify the southern boundary [14,45,46]. Unlike Yu et al. [21], we exclude the Taklamakan in our assessment because, although it is joined to the Gobi by a dryland corridor, the Taklamakan has a distinct topographical setting in the Tarim Basin which is separated by the Kuruktag Uplift from the Gobi [47]. A line from the Qilian Mountain-Kuruktag Uplift-Tien Shan Mountains demarcates the southwest boundary whilst the Tien Shan Mountains serves as the western border [39]. Elsewhere, in the absence of significant topographical barriers we use climatic/vegetation data to delineate desert extent. This process is similar to work done on vegetation gradients in the Sahara.

NDVI observations were then compared with precipitation data by examining the 3-month Standard Precipitation Index (SPI) drought record (June–August, 2000 to 2012) at 60 Gobi meteorological stations. Reflecting the standard deviation from the long-term mean at each station assessed, the SPI has been used to track drought in the Gobi Desert and has proved robust when compared to other indices.
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(i.e., Palmer Drought Severity Index) [48,49]. Ranging from 3 to −3, SPI values track the magnitude of precipitation divergence from the long-term norm (0); negative values indicate drier conditions with values below −1 documenting drought episodes [50]. Averaged summer SPI results covered the peak precipitation and vegetation growth period. Using >30 year precipitation records from the Chinese and Mongolian National Meteorological offices and the US National Oceanic and Atmospheric Administration (NOAA) drought was calculated to identify the relation of precipitation surplus/shortage to desert contraction and expansion represented by NDVI values. We hypothesized that a negative relation should occur whereby the lower the SPI value (indicating precipitation deficiency) the greater the extent of the Gobi.

3. Results

NDVI data show the contraction of the Gobi boundary from 2000 to 2012 (Figure 1). Precipitation-driven NDVI patterns identify a progressive decreasing trend in total desert area and a 544,000 km² (18%) variance over the study period. Extent peaked at 2.52 million km² in 2002 with a desert minimum of 2.08 million km² in 2012, the most recent study year (Table 2) (Figure 1). The Gobi, as other deserts [6], experienced inter-annual fluctuation at its margins; more unusual was the declining trend in boundary area ($r^2 = 0.20$) over the 13-year study period. Whilst 2012’s 12% decrease in area stresses the desert’s contraction, a negative trend was also present prior to 2012. Further, there was greater variability in the internal arid zone than in the transitional semi-arid area. The NDVI’s precipitation-driven vegetation scale suggests a 13-year average area of 2,354,460 km²; the Aridity Index presents a long-term 50-year average for the region of 2,229,000 km². The contrasting methods provide similar total average area with measurements differing by 2% (55,460 km²) (Figure 2).

Table 2. Desert area by arid and semi-arid zone, annual change in zone area from mean and from year to year and total desert area and change, based on NDVI data.

<table>
<thead>
<tr>
<th>Year</th>
<th>Arid km²</th>
<th>Change (%) year to year</th>
<th>Change (%) from mean</th>
<th>Semi-Arid Change (%) year to year</th>
<th>Change (%) from mean</th>
<th>Total Change (%) year to year</th>
<th>Change (%) from mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1,797,132</td>
<td>--</td>
<td>−0.7</td>
<td>560,109</td>
<td>--</td>
<td>2,357,241</td>
<td>--</td>
</tr>
<tr>
<td>2001</td>
<td>1,895,250</td>
<td>5.5</td>
<td>4.6</td>
<td>556,225</td>
<td>−0.7</td>
<td>2,451,475</td>
<td>4.0</td>
</tr>
<tr>
<td>2002</td>
<td>1,954,933</td>
<td>3.1</td>
<td>7.5</td>
<td>567,829</td>
<td>2.1</td>
<td>2,522,761</td>
<td>2.9</td>
</tr>
<tr>
<td>2003</td>
<td>1,640,889</td>
<td>−16.1</td>
<td>−10.2</td>
<td>588,290</td>
<td>3.6</td>
<td>2,229,179</td>
<td>−11.6</td>
</tr>
<tr>
<td>2004</td>
<td>1,837,586</td>
<td>12.0</td>
<td>1.6</td>
<td>567,578</td>
<td>−3.5</td>
<td>2,405,165</td>
<td>7.9</td>
</tr>
<tr>
<td>2005</td>
<td>1,822,172</td>
<td>−0.8</td>
<td>0.7</td>
<td>496,516</td>
<td>−12.5</td>
<td>2,318,688</td>
<td>−3.6</td>
</tr>
<tr>
<td>2006</td>
<td>1,844,999</td>
<td>1.3</td>
<td>2.0</td>
<td>529,526</td>
<td>6.6</td>
<td>2,374,524</td>
<td>2.4</td>
</tr>
<tr>
<td>2007</td>
<td>1,807,383</td>
<td>−2.0</td>
<td>−0.1</td>
<td>622,040</td>
<td>17.5</td>
<td>2,429,423</td>
<td>2.3</td>
</tr>
<tr>
<td>2008</td>
<td>1,793,119</td>
<td>−0.8</td>
<td>−0.9</td>
<td>506,806</td>
<td>−18.5</td>
<td>2,299,925</td>
<td>−5.3</td>
</tr>
<tr>
<td>2009</td>
<td>1,938,552</td>
<td>8.1</td>
<td>6.7</td>
<td>527,022</td>
<td>4.0</td>
<td>2,465,575</td>
<td>7.2</td>
</tr>
<tr>
<td>2010</td>
<td>1,873,921</td>
<td>−3.3</td>
<td>3.5</td>
<td>529,672</td>
<td>0.5</td>
<td>2,403,593</td>
<td>−2.5</td>
</tr>
<tr>
<td>2011</td>
<td>1,750,568</td>
<td>−6.6</td>
<td>−3.3</td>
<td>517,749</td>
<td>−2.3</td>
<td>2,268,316</td>
<td>−5.6</td>
</tr>
<tr>
<td>2012</td>
<td>1,559,640</td>
<td>−10.9</td>
<td>−16.0</td>
<td>522,473</td>
<td>0.9</td>
<td>2,082,113</td>
<td>−8.2</td>
</tr>
<tr>
<td>mean</td>
<td>1,808,934</td>
<td>---</td>
<td>---</td>
<td>545,526</td>
<td>---</td>
<td>2,354,460</td>
<td>---</td>
</tr>
</tbody>
</table>
NDVI boundaries fluctuated approximately 5% (116,419 km²) annually, reflecting year-to-year variability. This ranged from a 7.9% increase (2004) to an 11.6% decrease in 2003. Patterns of expansion and contraction were not consistent between the arid and semi-arid sub-zones reflecting spatial instability between the two (Figure 3). Indeed, the largest decrease in both areas (arid 2003; semi-arid 2007) occurred in a year of increase in the other zone. The arid region drove desert fluctuation rather than in the semi-arid external border zone; only in 2005–2008 was the percentage of change in area greater in the semi-arid zone. Further, annual change in overall desert extent was significantly correlated with shifts in the arid area ($p < 0.001$) rather than the semi-arid zone.

Plotting the SPI 3 month drought record with NDVI data highlights the strong link between drought and desert extent; as drought levels increased vegetation cover decreased as expected ($r^2 = 0.49$) (Figure 4). 2012 represented high moisture surplus (SPI = +1) across the Gobi and its minimum area. Further, the drought/dryness was strongly associated with change in the arid zone ($r^2 = 0.68$) rather than the transitional semi-arid region ($r^2 = 0.07$). Greater precipitation surplus was recorded in the western area whilst the northern Gobi (Mongolia) experienced the driest conditions with only two years above
the 2000–2012 average. As with the shifting desert boundary, drought highlights regional climate variability typical of all drylands (as drought intensifies desert area increases) rather than establishing a “drying” of the Gobi desert as has been cited [51].

![Annual percent change, arid vs semi-arid area](image)

**Figure 3.** Annual area change from mean and from year to year, arid and semi-arid zones.

![Relationship of the Standard Precipitation Index (SPI) drought record at meteorological stations](image)

**Figure 4.** Relationship of the Standard Precipitation Index (SPI) drought record at meteorological stations \((n = 60)\) with NDVI vegetation data; \(r^2 = 0.49\). Below \(-1\) identifies drought conditions.

Superimposed on an expected year-to-year variability is a decreasing trend in Gobi area. Because of fluctuation, demarcating desert boundaries is approximate rather than definitive. However, both NDVI data highlighting vegetation parameters and the Aridity Index stressing precipitation and potential evapotranspiration present a similar measurement of the region.

4. Discussion

This study identifies a contraction of the Gobi Desert from 2000 to 2012. Findings indicate a dry, expansionary period in the early 2000s (to 2.52 million km\(^2\)) followed by a reduction in area that represent an 18% spatial variance over the study period. Within the desert the arid and semi-arid zones had markedly contrasting patterns in annual area increase/decrease. Boundary fluctuation over time mirrors Tucker *et al.*’s [5] assessment of the Sahara and similarly questions claims of the “total
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desertification area in China as 2.62 million km²² [24]. We found the Gobi’s decreasing trend differs from previous investigation in East Asia based on data from 1982 to 1990 [21].

The mixed quantitative methods used provide a measure of internal validation. The consistency of NDVI with the aridity index suggests that the study period was in line with the 50 year long-term average (see Section 3). Matching same-year SPI history with NDVI corroborated the implied moisture-based relationship between the two indices and encourages further work investigating drought and vegetation cover as related proxies in drylands. Identifying significant landform features, such as the Qilian Mountains and Kuruktag Uplift, integrated topography and prior scientific research to determine the Gobi’s southern border [45,47]. The expansion and contraction of the Gobi echoes patterns recorded in the Sahara, Thar, Lut and other deserts [5,6]. The Gobi’s spatial mapping more closely parallels the desert as portrayed by Meigs’ (1953) [52] seminal work on deserts rather than Yu et al.’s 2004 effort that included parts of the Taklamakan Desert.

The precipitation-driven change in vegetation reflects the dominant climate patterns that affect East Asia. The central and southern Gobi experiences monsoonal climate variability that influences vegetation biomass [15]; the northern portion is strongly affected by the Siberian-Mongolian High pressure cell that contributes to cold and dry climatic conditions [53]. Factors such as El Niño events affect drought and flood patterns in northern China and have resulted in a 15% variance in regional agricultural harvests [54]. La Niña conditions also impact winter droughts in northern China where temperature differences and atmospheric pressure between the continent and Indo-Pacific Oceans affects the East Asian winter monsoon flow. Shifts in the Intertropical Convergence Zone, cold surges and warming in the Pacific contribute to weakened summer monsoons that can lead to drier conditions in East China [55,56]. Western areas of the Gobi are influenced by disturbances originating over the Mediterranean basin as well as by the east-Asian monsoon [16]. The effect of the continental climate and transitional monsoon boundary zone results in large precipitation variance as seen in this study [15]. This is reflected in the SPI-derived drought data and the inter-annual shifts in transition zones and desert area.

Our finding that the Gobi contracted from 2000 to 2012 due to increased moisture availability challenges much of the literature on desertification in the region and the widespread acceptance that desertification there is due primarily to human impacts [7,28,57], an understanding that has informed much policy in the Gobi, particularly in Chinese grasslands [58]. Government programmes in the Gobi have often been implemented with limited consideration of potential environmental constraints, an example being the late 20th century in-migration of millions of farmers to the Gobi despite limited water resources, a process resulting in noted degradation [59]. Similar efforts at state control are seen in China’s major present-day programmes such as “Grain for Green”, “Ecological Resettlement”, “Great Green Wall” and “Control the source of the Beijing and Tianjin Sandstorms” that stress improving land conditions yet may have led to environmental deterioration [28,29,60]. NDVI may reflect an increase in degradation if it represents a decline in diversity or increase in unpalatable species whilst irrigation, deforestation, grazing and urbanisation have direct impact in the region [6]. Equally, a mining boom across the Gobi places environmental, water and development demands on the landscape [61].

We note striking parallels between the previous vagueness in definition of the Gobi and the imprecision in defining the Sahara desert that in the 1980s and 1990s was similarly bound up in controversy over desertification in the Sahel zone on its southern margin [5,21]. Spatial and temporal
climate variability and severe drought in the Sahara and Sahel affected vegetation growth and perceived dryland extent in the 1980s [5]. However, a noted increase in rainfall in the early 1990s challenged the concept of the “advancing desert”; Nicholson et al. [62] found that no on-going change in Saharan boundaries had occurred. Our study identified parallel processes of ongoing climate variability and boundary fluctuation in the Gobi [63] projected impacts of global climate change suggest that climate variability will increase in the region. Reassessment of land cover in light of the declining trend in desert area suggests some claims of desertification might be more accurately regarded as part of the desert’s natural fluctuation rather than a continued expansion [40,63]. Desert contraction questions whether land degradation has crossed a threshold to imply a new permanent state [4] or may reflect changing precipitation patterns and shifting desert boundaries. These issues are significant as the Gobi encompasses large agricultural regions and urban centres in China such as Baotou, Hohhot, Lanzhou, Urumqi (>2 million people each), Ulaan Baatar, Mongolia (1.2 million people) and is positioned adjacent to Beijing (20 million residents). Our study provides a baseline for future research in the Gobi which is particularly important in this era of climate change and increasing human pressures.

5. Conclusion

Defining the spatial extent of the Gobi desert reduces uncertainty and imprecision surrounding the region. The Gobi is a vast dryland experiencing an extended period of contraction in area driven by rainfall; NDVI data indicates an average area of 2.3 million km$^2$ in the 21st century. Identifying the fluctuation in areal coverage, as well as a precise definition of the desert’s extent, are important findings. Contemporary analysis at high NDVI resolution provides new documentation of spatial and temporal change and places the Gobi after the Sahara and Arabian Desert in extent [64]. Variability in both vegetation cover and internal desert zones encourages re-examination of the East Asian desertification debate. Improved boundary definition has implications for understanding desert “greening and “browning” [6], anthropogenic interaction, environmental productivity and changing climate parameters in this strategic area. Continued monitoring can further document the duration, extent and impact of the Gobi desert’s contraction.

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Author Contributions

Troy Sternberg conceived the idea, he and Nick Middleton devised the research plan. Henri Rueff did the remote sensing. All authors analyzed, interpreted and reviewed the data. Troy Sternberg drafted the manuscript, all authors discussed and revised the final manuscript. Nick Middleton and Henri Rueff contributed equally.
Conflicts of Interest

The authors declare no conflict of interest.

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